NOTICE OF LAND DISTURBING ACTIVITY and SEPA THRESHOLD DETERMINATION

Project Name: Locust Way Bridge Replacement (#504)

Project Number: RC 1633 UPI # 11-0004-1

Date of Publication: September 2, 2012

Project Comments: Comments are due on or before 5 p.m., September 24, 2012

Send comments to:
Mary Auld, Senior Planner,
at mary.auld@snoco.org or
Snohomish County Public
Works, 3000 Rockefeller
Ave., Mail Stop 607,
Everett, WA 98201

Proposed Bridge Replacement Construction of bridge is planned for 2015

Snohomish County Public Works plans to replace the Locust Way Bridge (#504) over Swamp Creek with a longer, wider bridge, beginning in 2015. The bridge is on Locust Way between 231st St. SW and Barker Road. The new bridge will include sidewalks, bike lanes and stormwater treatment.

To learn more about the project: Visit www.snoco.org and search for "Bridge 504" or view the project file at the Snohomish

County Public Works Customer Service Center, 2nd Floor, Robert J. Drewel Building, 3000 Rockefeller Ave., Everett, WA or contact Senior Planner, Mary Auld, at 425-388-3488 extension 4510 or email: mary.auld@snoco.org

State Environmental Policy Act (SEPA)
Decision: On August 1, 2012 Public Works
determined that this project does not have a
probable, significant adverse impact on the
environment and has issued a Determination
of Non-significance (DNS). An environmental
impact statement (EIS) under RCW
43.21C.030(2)(c) is not required. This
decision was made after a review of SEPA
documents and other information on file with
this agency. These documents are available
for public review upon request prior to offering
SEPA comments.

SEPA Appeal: This combined notice is being issued pursuant to Snohomish County Code (SCC) 30.70.050(2) and 30.61.110. The DNS may be appealed pursuant to the requirements of SCC 30.61.300. Submit a written appeal and the \$500 filing fee to Public Works Customer Service Center, prior to 5 p.m., **Sept. 24, 2012.** Refer to SCC 30.71.050(5) and 30.61.305 for details on appeal submittals.